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### DEPARTMENT OF HEALTH AND HUMAN SERVICES

**Centers for Medicare & Medicaid Services** 

**42 CFR Part 414** 

[CMS-5522-F2]

RIN 0938-AT13

Medicare Program; CY 2018 Updates to the Quality Payment Program; and Quality

Payment Program: Extreme and Uncontrollable Circumstance Policy for the Transition

Year; Corrections

**AGENCY:** Centers for Medicare & Medicaid Services (CMS), HHS.

**ACTION:** Final rule with comment period and interim final rule with comment period;

correction and correcting amendment.

**SUMMARY:** This document corrects technical errors that appeared in the final rule with comment period and interim final rule with comment period published in the **Federal Register** on November 16, 2017 entitled "Medicare Program; CY 2018 Updates to the Quality Payment Program; and Quality Payment Program: Extreme and Uncontrollable Circumstance Policy for the Transition Year" (hereinafter referred to as the "CY 2018 Quality Payment Program final rule").

**DATES:** This correction is effective [Insert date of publication in the **Federal Register**].

### FOR FURTHER INFORMATION CONTACT:

Molly MacHarris, (410) 786-4461, for inquiries related to MIPS.

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#### SUPPLEMENTARY INFORMATION:

# I. Background

In FR Doc. 2017-24067 (82 FR 53568), the final rule with comment period and interim final rule with comment period there were a number of technical errors that are identified and corrected in the Correction of Errors section of this correcting document. The provisions in this correction document are effective as if they had been included in the document published in the **Federal Register** on November 16, 2017. Accordingly, the corrections are applicable for program years beginning January 1, 2018.

# **II. Summary of Errors**

# A. Summary of Errors in Preamble

On page 53577, we inadvertently made an error in citing the incremental collection of information-related burden.

On page 53743, we inadvertently made an error in identifying the regulation text citation.

On page 53744, we inadvertently made an error in identifying the regulation text citation.

On page 53900, we inadvertently made an error in citing the reduction in burden cost relative to a baseline of continuing the policies in the CY 2017 Quality Payment Program final rule.

On page 53911, we inadvertently made an error in citing the estimated data submission burden for the Quality Payment Program.

On page 53925, we inadvertently made an error in citing the total estimated labor cost for annual recordkeeping and data submission.

On page 53925, we inadvertently made an error in citing the decrease in labor cost burden relative to the estimated baseline of continued transition year policies.

On page 53925, Table 74--Annual Recordkeeping And Submission Requirements

a. Sixth column titled "Total annual burden cost", second row, we inadvertently made an error in citing the total annual burden cost for QCDR and Registries self-nomination.

b. Sixth column titled "Total annual burden cost", nineteenth row, we inadvertently made an error in citing the total annual burden cost.

On page 53927, we inadvertently made an error in citing the reduction in burden costs in the Quality Payment Program Year 2 relative to Quality Payment Program Year 1.

On page 53950, we inadvertently made an error in citing the collection of information-related burden associated with the CY 2018 Quality Payment Program final rule with comment period.

On page 53950, we inadvertently made an error in citing the reduction in incremental collection of information-related burden associated with the CY 2018 Quality Payment Program final rule with comment period relative to the baseline burden of continuing the policies and information collections set forth in the CY 2017 Quality Program final rule.

On page 53950, Table 81--Additional Costs And Benefits, in the second column titled "Costs/benefits", second row, we inadvertently made an error in citing the incremental collection of information/Paperwork Reduction Act burden estimates.

# B. Summary of Errors in Regulation Text

On page 53954, in the regulation text at §414.1370(g)(1)(ii)(B), we inadvertently made errors in identifying the beginning CY performance period for which CMS calculates a quality improvement score for an APM Entity.

On page 53954, at 414.1370(h)(5)(i)(B), due to typographical errors, the percent values for the advancing care information performance category and the improvement activities performance category are incorrect.

On page 53957, we inadvertently made an error in identifying the regulation text citation.

On page 53961, at §414.1420(d)(3)(i), we inadvertently deleted the existing regulation text regarding the expected expenditures standard.

### C. Summary of Errors in Appendix

On page 53969, Table A.3. Average Change in Leg Pain following Lumbar Discectomy/Laminotomy, Quality #461, we inadvertently omitted the MAP recommendation description in the "Rationale".

On page 53970, Table A.4. Bone Density Evaluation for Patients with Prostate Cancer and Receiving Androgen Deprivation Therapy, Quality #462, we incorrectly identified the MAP recommendation description in the "Rationale".

On page 53971, Table A.5. Prevention of Post-Operative Vomiting (POV) - Combination Therapy (Pediatrics), Quality #463 we inadvertently omitted the MAP recommendation description in the "Rationale".

On page 53973, Table A.7. Uterine Artery Embolization Technique: Documentation of Angiographic Endpoints and Interrogation of Ovarian Arteries, Quality #465, we inadvertently omitted the MAP recommendation description in the "Rationale".

On page 53976, Table B.1. Allergy/Immunology in the first column titled "Indicator", third row, we inadvertently omitted the high priority symbol.

On page 53977, Table B.1. Allergy/Immunology (continued) in the first column titled "Indicator", second row, we inadvertently omitted the high priority symbol.

On page 53978, Table B.1. Allergy/Immunology (continued) in the first column titled "Indicator", third row, we inadvertently omitted the CORE measure and the high priority symbols.

On page 53985, Table B.3. Cardiology (continued) in the first column titled "Indicator",

- a. Third row, we inadvertently omitted the CORE measure and the high priority symbols.
- b. Fourth row, we inadvertently omitted the high priority symbol.

On page 53986, Table B.3. Cardiology (continued) in the first column titled "Indicator", first row, we inadvertently omitted the high priority symbol.

On page 53987, Table B.3. Cardiology (continued) in the first column titled "Indicator", fifth row, we inadvertently omitted the high priority symbol.

On page 53992, Table B.4. Gastroenterology (continued) in the first column titled "Indicator", third row, we inadvertently omitted the CORE measure symbol.

On page 53997, Table B.5. Dermatology (continued),

- a. First column titled "Indicator", third row, we inadvertently omitted the high priority symbol.
- b. Fifth column titled "Data Submission Method", second row, we inadvertently listed an incorrect claims submission method.

On page 54006, Table B.7. Family Medicine (continued) in the fourth column titled "CMS E-measure ID", fifth row, we inadvertently listed an incorrect E-measure ID.

On page 54007, Table B.7. Family Medicine (continued) in the first column titled "Indicator", second row, we inadvertently omitted the high priority symbol.

On page 54009, Table B.7. Family Medicine (continued) in the first column titled "Indicator", first and second rows, we inadvertently omitted the high priority symbol.

On page 54010, Table B.7. Family Medicine (continued),

a. Second column titled "NQF#", third row, due to a typographical error, we included an incorrect NQF#.

b. Ninth column titled "Measure Steward", third row, we inadvertently omitted the Centers for Medicare & Medicaid Services (CMS) as a co-steward.

On page 54012, Table B.7. Family Medicine (continued) in the first column titled "Indicator", fifth row, we inadvertently omitted the high priority symbol.

On page 54013, Table B.7. Family Medicine (continued) in the first column titled "Indicator", first row, we inadvertently omitted the high priority symbol.

On page 54023, Table B.8. Internal Medicine (continued), in the first column titled "Indicator", First and second rows, we inadvertently omitted the high priority symbol.

On pages 54024, Table B.8. Internal Medicine (continued),

- a. Second column titled "NQF#", third row, due to a typographical error, we included an incorrect NQF#.
- b. Ninth column titled "Measure Steward", third row, we inadvertently omitted the Centers for Medicare & Medicaid Services (CMS) as a co-steward.

On page 54027, Table B.8. Internal Medicine (continued), in the first column titled "Indicator", third and fifth rows, we inadvertently omitted the high priority symbol.

On page 54036, Table B.9. Obstetrics/Gynecology (continued), in the first column titled "Indicator", sixth row, we inadvertently omitted the high priority symbol.

On page 54037, Table B.9. Obstetrics/Gynecology (continued), in the first column titled "Indicator", second and fourth rows, we inadvertently omitted the high priority symbol.

On page 54038, Table B.9. Obstetrics/Gynecology (continued), ninth column, fourth row, we inadvertently listed an incorrect measure steward.

On page 54047, Table B.11. Orthopedic Surgery (continued) in the first column titled "Indicator", fifth row, we inadvertently omitted the high priority symbol.

On page 54049, Table B.11. Orthopedic Surgery (continued) in the first column titled "Indicator", third row, we inadvertently omitted the substantive change symbol.

On page 54079, Table B.18. Neurology (continued) in the first column titled "Indicator",

- a. Third and fourth rows, we inadvertently omitted the substantive change symbol.
- b. Third row, the measure title and description are inconsistent with the finalized substantive change, which is described in Table E.12.

On page 54082, for Table B.18. Neurology (continued), we inadvertently included duplicate entries for Quality # 286.

On page 54086, Table B.19. Mental/Behavioral Health (continued) in the first column titled "Indicator",

- a. Third row, we inadvertently omitted the substantive change symbol.
- b. Third row, the measure title and description are inconsistent with the finalized substantive change, which is described in Table E.12.

On page 54089, Table B.19. Mental/Behavioral Health (continued) in the fourth column titled "CMS E-Measure ID", fourth row, we inadvertently listed an incorrect E-measure ID.

On page 54091, Table B.19. Mental/Behavioral Health (continued), we inadvertently included duplicate entries for Quality # 286.

On page 54094, Table B.20a. Diagnostic Radiology (continued) in the first column titled "Indicator", first row, we inadvertently omitted the high priority symbol.

On page 54098, Table B.20b. Interventional Radiology (continued) in the first column titled "Indicator", fifth row, we inadvertently omitted the high priority symbol.

On page 54099, Table B.20b. Interventional Radiology (continued) in the first column titled "Indicator", second row, we inadvertently omitted the high priority symbol.

On page 54102, Table B.21. Nephrology (continued) in the first column titled "Indicator", second row, we inadvertently omitted the high priority symbol.

On page 54103, Table B.21. Nephrology (continued) in the first column titled "Indicator",

- a. First and third rows, we inadvertently omitted the high priority symbol.
- b. Second row, we inadvertently omitted the CORE measure symbol.

On page 54109, Table B.23. Vascular Surgery (continued) in the first column titled "Indicator", third row, we inadvertently omitted the high priority and CORE measure symbols.

On page 54112, Table B.23. Vascular Surgery (continued) in the first column titled "Indicator", third row, we inadvertently omitted the high priority symbol.

On page 54113, Table B.23. Vascular Surgery (continued) in the third column titled "Quality#", first row, due to a typographical error, the Quality# for the measure title and description was incorrect.

On page 54116, Table B.24. Thoracic Surgery (continued) in the first column titled "Indicator", fourth row, we inadvertently omitted the high priority and CORE measure symbols.

On page 54118, Table B.24. Thoracic Surgery (continued) in the first column titled "Indicator", first row, we inadvertently omitted the high priority and CORE measure symbols.

On page 54121, Table B.25. Urology (continued) in the first column titled "Indicator", first row, we inadvertently omitted the high priority symbol.

On page 54122, Table B.25. Urology (continued) in the first column titled "Indicator", fifth row, we inadvertently omitted the high priority symbol.

On page 54123, Table B.25. Urology (continued) in the first column titled "Indicator",

a. First, second, and third rows, we inadvertently omitted the high priority symbol.

On page 54124, Table B.26. Oncology in the first column titled "Indicator", third row, we inadvertently omitted the high priority symbol.

On page 54130, Table B.27. Hospitalists (continued) in the first column titled "Indicator", first row, we inadvertently omitted the high priority symbol.

On page 54134, Table B.28. Rheumatology (continued) in the first column titled "Indicator", second row, we inadvertently omitted the high priority symbol.

On page 54136, Table B.29. Infectious Disease (continued) in the first column titled "Indicator", second row, we inadvertently omitted the high priority symbol.

On page 54137, Table B.29. Infectious Disease (continued) in the first column titled "Indicator", second row, we inadvertently omitted the CORE measure symbol.

On page 54138, Table B.29. Infectious Disease (continued) in the first column titled "Indicator", fifth row, we inadvertently omitted the high priority and CORE measure symbols.

On page 54139, Table B.29. Infectious Disease (continued) in the first column titled "Indicator", first row, we inadvertently omitted the high priority symbol.

On page 54141, Table B.30. Neurosurgical (continued) in the first column titled "Indicator", third row, we inadvertently omitted the high priority symbol.

On page 54142, Table B.30. Neurosurgical (continued) in the first column titled "Indicator",

a. Fourth and fifth rows, we inadvertently omitted the high priority symbol.

On page 54145, Table B.31. Podiatry (continued) in the first column titled "Indicator", first row, we inadvertently omitted the CORE measure symbol.

On page 54146, Table B.32. Dentistry (continued) in the first column titled "Indicator", first row, we inadvertently omitted the high priority symbol.

On page 54163, Table E.1. CAHPS for MIPS Clinician/Group Survey

- a. First row titled "NQF#", due to a typographical error, we included an incorrect NQF#.
- b. Seventh row titled "Substantive Change", we inadvertently omitted the SSMs that remain for the measure.
- c. Eighth row titled "Steward", we inadvertently omitted the Centers for Medicare & Medicaid Services (CMS) as a co-steward.

On page 54204, in Table G: Improvement Activities with Changes for the Quality Payment Program Year 2 and Future Years,

- a. Eighteenth row, titled "Response", we inadvertently added qualifier language that was incorrect.
- b. Nineteenth row, titled "Rationale" we inadvertently added qualifier language that was incorrect.

On page 54216, in Table G: Improvement Activities with Changes for the Quality Payment Program Year 2 and Future Years, thirty-ninth row, titled "Currently Eligible for Advancing Care Information Bonus", we incorrectly stated that this activity was not eligible for the Advancing Care Information Bonus. IA\_PM\_13 is eligible for the Advancing Care Information Bonus.

# III. Waiver of Proposed Rulemaking, 60-Day Comment Period, and Delay in Effective Date

Under 5 U.S.C. 553(b) of the Administrative Procedure Act (APA), the agency is required to publish a notice of the proposed rule in the Federal Register before the provisions of a rule take effect. Similarly, section 1871(b)(1) of the Act requires the Secretary to provide for notice of the proposed rule in the Federal Register and provide a period of not less than 60 days

for public comment. In addition, section 553(d) of the APA, and section 1871(e)(1)(B)(i) of the Act mandate a 30-day delay in effective date after issuance or publication of a rule. Sections 553(b)(B) and 553(d)(3) of the APA provide for exceptions from the notice and comment and delay in effective date APA requirements; in cases in which these exceptions apply, sections 1871(b)(2)(C) and 1871(e)(1)(B)(ii) of the Act provide exceptions from the notice and 60-day comment period and delay in effective date requirements of the Act as well. Section 553(b)(B) of the APA and section 1871(b)(2)(C) of the Act authorize an agency to dispense with normal rulemaking requirements for good cause if the agency makes a finding that the notice and comment process are impracticable, unnecessary, or contrary to the public interest. In addition, both section 553(d)(3) of the APA and section 1871(e)(1)(B)(ii) of the Act allow the agency to avoid the 30-day delay in effective date where such delay is contrary to the public interest and an agency includes a statement of support.

We believe that this correcting document does not constitute a rule that would be subject to the notice and comment or delayed effective date requirements. The document corrects technical errors in the CY 2018 Quality Payment Program final rule, but does not make substantive changes to the policies or payment methodologies that were adopted in the final rule. As a result, this correcting document is intended to ensure that the information in the CY 2018 Quality Payment Program final rule accurately reflects the policies adopted in that document.

In addition, even if this were a rule to which the notice and comment procedures and delayed effective date requirements applied, we find that there is good cause to waive such requirements. Undertaking further notice and comment procedures to incorporate the corrections in this document into the final rule or delaying the effective date would be contrary to the public interest because it is in the public's interest for providers to receive appropriate payments in as

timely a manner as possible, and to ensure that the CY 2018 Quality Payment Program final rule accurately reflects our methodologies and policies. Furthermore, such procedures would be unnecessary, as we are not making substantive changes to our methodologies or policies, but rather, we are simply implementing correctly the methodologies and policies that we previously proposed, requested comment on, and subsequently finalized. This correcting document is intended solely to ensure that the CY 2018 Quality Payment Program final rule accurately reflects these methodologies and policies. Therefore, we believe we have good cause to waive the notice and comment and effective date requirements.

### **IV. Correction of Errors**

In FR Doc. 2017-24067 (82 FR 53568), make the following corrections:

### A. Correction of Errors in Preamble

- 1. On page 53577, second column, second full paragraph, line 10, the phrase "of approximately \$13.9 million relative" is corrected to read "of approximately \$14.2 million relative".
- 2. On page 53743, second column, first full paragraph, under the heading "(iii) Additional Requirement for Full Participation To Measure Improvement for Quality Performance Category", line 7, the reference "§414.1330" is corrected to read "§414.1335".
- 3. On page 53744, third column, third full paragraph, line 6, the reference "§414.1330" is corrected to read "§414.1335".
- 4. On page 53900, second column, first partial paragraph, line 7, the phrase "burden cost of approximately \$13.9" is corrected to read "burden cost of approximately \$14.2".
- 5. On page 53911, third column, second full paragraph, line 3, the phrase "approximately \$695 million" is corrected to read "approximately \$694 million".

6. On page 53925, first column, second full paragraph, line 6, the phrase "total labor cost of \$694,183,802" is corrected to read "total labor cost of "\$693,949,289".

- 7. On page 53925, third column, first full paragraph, line 3, the phrase "by 171,264 hours and \$13.9 million in" is corrected to read "by 171,264 hours and \$14.2 million in".
- 8. On page 53925, in Table 74-- Annual Recordkeeping And Submission Requirements, sixth column, row 2, the total annual burden cost for QCDR and Registries self-nomination "439,786" is corrected to read "205,273".
- 9. On page 53925, in Table 74-- Annual Recordkeeping And Submission Requirements, sixth column, row 19, the total annual burden cost "694,183,802" is corrected to read "693,949,289".
- 10. On page 53927, first column, first partial paragraph, line 4, the phrase "costs of \$13.9 million in the Quality" is corrected to read "costs of \$14.2 million in the Quality".
- 11. On page 53950, first column, first full paragraph, line 4, the phrase "will result in approximately \$695" is corrected to read "will result in approximately \$694".
- 12. On page 53950, second column, first partial paragraph, line 2, the phrase "period is and approximately \$13.9" is corrected to read "period is and approximately \$14.2".
- 13. On page 53950, Table 81, Additional Costs And Benefits second column,Costs/benefits second row, the dollar value "\$13.9 million" is corrected to read "\$14.2 million".B. Correction of Errors in Appendix
- 1. On page 53969, in Table A.3. Average Change in Leg Pain following Lumbar Discectomy / Laminotomy, the listed entry is corrected to read as follows:

### A.3. Average Change in Leg Pain following Lumbar Discectomy / Laminotomy

We proposed to include this measure because it is outcomes focused and provides measurements related to the variations in improvement after spine surgery. This measure is useful for clinicians who can conduct comparisons across results. In addition, the MAP has made a recommendation of conditional support, with the conditions of submission to NQF for endorsement and verification that testing supports implementation at the individual clinician level.

(https://www.qualityforum.org/map/). Subsequent to the MAP recommendation report, the measure steward confirmed that this measure can be reported and has been tested at the clinician level. However, the measure steward caveats that [clinician level reporting requires at least 30 patients per site/reporting entity, and although future reporting of outcomes by individual clinicians can be supported, potential volume issues and a team based approach to care need to be considered in reporting. Furthermore, while we note that NQF endorsement is preferred, it is not a requirement for measures to be considered under MIPS.

2. On page 53970, in Table A.4. Bone Density Evaluation for Patients with Prostate Cancer and Receiving Androgen Deprivation Therapy, the listed entry is corrected to read as follows:

# A.4. Bone Density Evaluation for Patients with Prostate Cancer and Receiving Androgen Deprivation Therapy

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	We proposed to include this measure as there are no quality measures that currently address
	patients with prostate cancer and a diagnosis of osteoporosis. This measure will result in better
	care, reduced fractures, and reduced bone density loss. The MAP has made a recommendation of
Rationale:	refine and resubmit prior to rulemaking for this measure. (https://www.qualityforum.org/map/).
Kationale:	Subsequent to the MAP recommendation report, the measure steward confirmed that they have
	met the measure specifications revisions and recommendations for testing as set forth in the MAP
	report. Furthermore, while we note that NQF endorsement is preferred, it is not a requirement for
	measures to be considered under MIPS.

3. On page 53971, in Table A.5, Prevention of Post-Operative Vomiting (POV) - Combination Therapy (Pediatrics) the listed entry is corrected to read as follows:

### A.5. Prevention of Post-Operative Vomiting (POV) - Combination Therapy (Pediatrics)

	We proposed to include this measure because it recognizes the difference in therapy required for the pediatric
	population with regards to the prevention of post-operative vomiting; furthermore, the American Society of
	Anesthesiologists have verified that testing supports the implementation of the measure at the individual
	clinician level. In addition, the MAP has made a recommendation of conditional support, with the
	conditions of submission to NQF for review and endorsement
Rationale:	(https://www.qualityforum.org/map/). In MIPS we currently have a measure that addresses this
	topic but its population is limited to adults (ages 18 years or older) Q#430: Prevention of Post-
	Operative Nausea and Vomiting (PONV) Combination Therapy. We believe that this measure
	helps to address a gap in care for pediatric and adolescent populations. Furthermore, while we
	note that NQF endorsement is preferred, it is not a requirement for measures to be considered
	under MIPS.

4. On page 53973, in Table A.7, Uterine Artery Embolization Technique:

Documentation of Angiographic Endpoints and Interrogation of Ovarian Arteries, the listed entry is corrected to read as follows:

# A.7. Uterine Artery Embolization Technique: Documentation of Angiographic Endpoints and Interrogation of Ovarian Arteries

	We proposed to include this measure, as field testing has been completed by the measure
	steward at the clinician-level and there are currently no applicable uterine artery embolization
	technique measures in CMS quality programs. The MAP has made a recommendation of
	refine and resubmit based on a need for testing data at the clinician level, and a preference for
Rationale:	the measure to be an outcome measure (https://www.qualityforum.org/map/). We proposed to
	include this measure because there are no existing performance measures related to uterine
	fibroid embolization in MIPS. This measure has previously been reported on as a QCDR
	measure through the measure steward's QCDR in MIPS for the 2017 performance period and
	uses structured data elements to extract data to report on the measure.

5. On pages 53976, 53977 and 53978, in Table B.1 Allergy/Immunology, the listed entries are corrected to read as follows:

**B.1.** Allergy/Immunology

Indicator	NQF #	Quality #	CMS E- Measure ID	Data Submission Method	Measure Type	National Quality Strategy Domain	Measure Title And Description	Measure Steward
!	0419	130	68v7	Claims, Registry, EHR	Process	Patient Safety	Documentation of Current Medications in the Medical Record: Percentage of visits for patients aged 18 years and older for which the eligible professional attests to documenting a list of current medications using all immediate resources available on the date of the encounter. This list must include ALL known prescriptions, over-the- counters, herbals, and vitamin/mineral/dietary (nutritional) supplements AND must contain the medications' name, dosage, frequency and route of administration.	Centers for Medicare & Medicaid Services
*!	0022	238	156v6	Registry, EHR	Process	Patient Safety	Use of High-Risk Medications in the Elderly: Percentage of patients 65 years of age and older who were ordered high-risk medications. Two rates are reported. a. Percentage of patients who were ordered at least one high-risk medication. b. Percentage of patients who were ordered at least two of the same high-risk medications.	National Committee for Quality Assurance

Indicator	NQF #	Quality #	CMS E- Measure ID		Measure Type	National Quality Strategy Domain	Measure Title And Description	Measure Steward
! %	2079	340	N/A	Registry	Process	Efficiency and Cost Reduction	HIV Medical Visit Frequency: Percentage of patients, regardless of age with a diagnosis of HIV who had at least one medical visit in each 6 month period of the 24 month measurement period, with a minimum of 60 days between medical visits.	Health Resources and Services Administrat ion

6. On pages 53985, 53986, and 53987, in Table B.3 Cardiology (continued), the listed entries are corrected to read as follows:

# **B.3.** Cardiology (continued)

! §	0018	236	165v6	Claims, Registry, EHR, Web Interface	Inter- mediate Outcome	Effective Clinical Care	Controlling High Blood Pressure: Percentage of patients 18-85 years of age who had a diagnosis of hypertension and whose blood pressure was adequately controlled (<140/90 mmHg) during the measurement period.	National Committee for Quality Assurance
*!	0022	238	156v6	Registry, EHR	Process	Patient Safety	Use of High-Risk Medications in the Elderly: Percentage of patients 65 years of age and older who were ordered high-risk medications. Two rates are reported. a. Percentage of patients who were ordered at least one high-risk medication. b. Percentage of patients who were ordered at least two of the same high-risk medications.	National Committee for Quality Assurance
!	0643	243	N/A	Registry	Process	Communica tion and Care Coordinatio n	Cardiac Rehabilitation Patient Referral from an Outpatient Setting: Percentage of patients evaluated in an outpatient setting who within the previous 12 months have experienced an acute myocardial infarction (MI), coronary artery bypass graft (CABG) surgery, a percutaneous coronary intervention (PCI), cardiac valve surgery, or cardiac transplantation, or who have chronic stable angina (CSA) and have not already participated in an early outpatient cardiac rehabilitation/secondary prevention (CR) program for the qualifying event/diagnosis who were referred to a CR program.	American College of Cardiology Foundation
!	N/A	373	665v7	EHR	Intermed iate Outcome	Effective Clinical Care	Hypertension: Improvement in Blood Pressure: Percentage of patients aged 18-85 years of age with a diagnosis of hypertension whose blood pressure improved during the measurement period.	Centers for Medicare & Medicaid Services

7. On page 53992, in Table B.4 Gastroenterology (continued), the listed entry is corrected to read as follows:

**B.4.** Gastroenterology (continued)

§ N/A	275 N/A	Registry	Process	Effective Clinical Care	Inflammatory Bowel Disease (IBD): Assessment of Hepatitis B Virus (HBV) Status Before Initiating Anti-TNF (Tumor Necrosis Factor) Therapy: Percentage of patients aged 18 years and older with a diagnosis of inflammatory bowel disease (IBD) who had Hepatitis B Virus (HBV) status assessed and results interpreted within one year prior to receiving a first course of anti-TNF (tumor necrosis factor) therapy.	American Gastro- enterological Association
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8. On page 53997, in Table B.5 Dermatology (continued), the listed entries are corrected to read as follows:

**B.5. Dermatology (continued)** 

	Indic	ator	NQF #	Quality #	Mea	IS E- asure D	Da Submi Metl	ssion		sure pe	- 1011-0		Measure Title and Description	Measure Steward
!		N/A	410	N/	A	Clair Regi:	,	Outco	ome	Careg	ered rience	Percei recei thera or pa level and i mini meas patie incre adhe	chasis: Clinical Response to Oral emic or Biologic Medications: entage of psoriasis patients ving oral systemic or biologic apy who meet minimal physiciantient-reported disease activity is. It is implied that establishment maintenance of an established mum level of disease control as sured by physician- and/or ent-reported outcomes will ease patient satisfaction with and rence to treatment.	rican emy of natology
!		N/A	440	N/	A	Regi	stry	Proce	ess	tion a	munica ınd dinatio	(BC) Biop Path Percediago Carc Cell situ o	al Cell Carcinoma C)/Squamous Cell Carcinoma: Expression Time — Relation of biopsies with a Relation of cutaneous Basal Cell Relation (BCC) and Squamous Carcinoma (SCC) (including in Relation of the pathologist Relation of the	rican emy of natology

9. On page 54006, 54007, 54009, 54010, 54012, and 54013, in Table B.7 Family

Medicine (continued) the listed entries are corrected to read as follows:

# **B.7. Family Medicine (continued)**

Indicator	NQF #	Quality #	CMS E- Measure ID	Data Submission Method	Measure Type	Natio Qual Strat Dom	lity egy	Measure Title and Description	Measure Steward
§	0062	119	134v6	Registry, EHR	Process	Process Effec Clini Car		abetes: Medical Attention for ephropathy: The percentage of tients 18-75 years of age with abetes who had a nephropathy reening test or evidence of phropathy during the measurement riod.	National Committee for Quality Assurance
!	0419	130	68v7	Claims, Registry, EHR	Process	Patier Safet	y Me Pe 18 eli doo me res en km coo vit suj me	recumentation of Current edications in the Medical Record: reentage of visits for patients aged years and older for which the gible professional attests to cumenting a list of current edications using all immediate sources available on the date of the counter. This list must include ALL own prescriptions, over-the- unters, herbals, and amin/mineral/dietary (nutritional) pplements AND must contain the edications' name, dosage, frequency d route of administration.	Centers for Medicare & Medicaid Services
*	0022	238	156v6	Registry, EHR	Process	Patier Safety	y Eld Per and me a. l ord me b. l	the of High-Risk Medications in the derly: Incentage of patients 65 years of age of older who were ordered high-risk edications. Two rates are reported. In Percentage of patients who were dered at least one high-risk edication. In Percentage of patients who were dered at least two of the same high-k medications.	National Committee for Quality Assurance
!		0643 24:	3 N/A	A Regist	ry Pro	ocess	Communication and Care Coordination	Cardiac Rehabilitation Patient Referral from an Outpatient Se Percentage of patients evaluated i	n an Cardiology Foundation (II), (BG) (III), (III), (IIII), (IIIIIII), (IIIIIIIIII

Indicator	or NQF		#		re Subn	ata nission ethod		nsure ype	Natio Qual Strat Dom	lity tegy		Measure Title and Description	Measure Steward
* \$ !		0005	321		N/A	CMS- approv Survey Vendo	,	Patier Engag nt/Ex nce	geme	Perso and Care r- Cent Expe ce an Outc	give ered erien	CAHPS for MIPS Clinician/Group Survey: Summary Survey Measures may include: Getting Timely Care, Appointment and Information; How well Providers Communicate Patient's Rating of Provider; Access to Specialists; Health Promotion and Education; Shared Decision-Making; Health Status and Functional Statu Courteous and Helpful Office Staff Care Coordination; Stewardship of Patient Resources.	Healthcare Research & Quality (AHRQ), Centers for Medicare & Medicaid Services
!	]	N/A	373	3 6	65v7	EHR		Internate Outco		Effec Clini Care	cal	Hypertension: Improvement in Blood Pressure: Percentage of patients aged 18-85 years of age with a diagnosis of hypertension whose blood pressure improved during the measurement period.	Centers for Medicare & Medicaid Services
!	]	N/A	377	7 9	90v7	EHR		Proce	ess	Perso and Cares r- Cento Expe ce an Outco	give ered erien	Functional Status Assessments for Congestive Heart Failure: Percentage of patients 65 years of ag and older with congestive heart failur who completed initial and follow-up patient-reported functional status assessments.	Medicare & Medicaid re Services

10. On pages 54023, 54024, and 54027, in Table B.8 Internal Medicine (continued), the

listed entries are corrected to read as follows:

# **B.8. Internal Medicine (continued)**

Indicator	NQF #	Quality #	CMS E- Measure ID	Data Submission Method	Measure Type	National Quality Strategy Domain	Measure Title and Description	Measure Steward
*	0022	238	156v6	EHR,	Process	Patient	Use of High-Risk Medications	National
!				Registry		Safety	in the Elderly:	Committee
							Percentage of patients 65 years of	for Quality
							age and older who were ordered	Assurance
							high-risk medications. Two rates	
							are reported.	
							a. Percentage of patients who	
							were ordered at least one high-	
							risk medication.	
							b. Percentage of patients who	
							were ordered at least two of the	
							same high-risk medications.	

!	0643	243	N/A	Registry	Process	Communicat ion and Care Coordination	Cardiac Rehabilitation Patient Referral from an Outpatient Setting: Percentage of patients evaluated in an outpatient setting who within the previous 12 months have experienced an acute myocardial infarction (MI), coronary artery bypass graft (CABG) surgery, a percutaneous coronary intervention (PCI), cardiac valve surgery, or cardiac transplantation, or who have chronic stable angina (CSA) and have not already participated in an early outpatient cardiac rehabilitation/secondary prevention (CR) program for the qualifying event/diagnosis who were referred to a CR program.	American College of Cardiology Foundation
* \$ !	0005	321	N/A	CMS- approved Survey Vendor	Patient Engagemen t/Experienc e	Person and Caregiver- Centered Experience and Outcomes	CAHPS for MIPS Clinician/Group Survey: Summary Survey Measures may include: Getting Timely Care, Appointments, and Information; How well Providers Communicate; Patient's Rating of Provider; Access to Specialists; Health Promotion and Education; Shared Decision-Making; Health Status and Functional Status; Courteous and Helpful Office Staff; Care Coordination; Stewardship of Patient Resources.	Agency for Healthcare Research & Quality (AHRQ), Centers for Medicare & Medicaid Services
!	N/A	373	65v7	EHR	Intermediat e Outcome	Effective Clinical Care	Hypertension: Improvement in Blood Pressure: Percentage of patients aged 18-85 years of age with a diagnosis of hypertension whose blood pressure improved during the measurement period.	Centers for Medicare & Medicaid Services
!	N/A	377	90v7	EHR	Process	Person and Caregiver- Centered Experience and Outcomes	Functional Status Assessments for Congestive Heart Failure: Percentage of patients 65 years of age and older with congestive heart failure who completed initial and follow-up patient-reported functional status assessments.	Centers for Medicare & Medicaid Services

11. On pages 54036, 54037, and 54038, in Table B.9 Obstetrics/Gynecology (continued),

the listed entries are corrected to read as follows:

Indicator	NQF #	Quali #	1 x7	MS E- leasure ID	Data Submission Method	Meas Ty		Nation Quali Strate Doma	ity		Measure Title and Description		easure eward	
!		2063	422	N/A		ms, istry	Proc	cess	Patie Safet	-	Performing Cystoscopy at the Tof Hysterectomy for Pelvic Orga Prolapse to Detect Lower Urinar Tract Injury: Percentage of patients who undergoeystoscopy to evaluate for lower urinary tract injury at the time of hysterectomy for pelvic organ	in ry	American Urogyneco cal Society	ologi
!		N/A	429	N/A		ms, istry	Proc	cess	Patie Safet		Pelvic Organ Prolapse: Preoper Screening for Uterine Malignand Percentage of patients who are screened for uterine malignancy put o vaginal closure or obliterative surgery for pelvic organ prolapse.	cy:	American Urogyneco Society	
!		N/A	432	N/A	Reg	istry	Outc	come	Patie Safet		Proportion of Patients Sustainin Bladder Injury at the Time of at Pelvic Organ Prolapse Repair: Percentage of patients undergoing surgery to repair pelvic organ prol who sustains an injury to the bladd recognized either during or within month after surgery.	any apse der	American Urogyneco Society	
!	\$	0567	448	N/A	Re	gistry	Proc	cess	Patie Safet		Appropriate Work Up Prior to Endometrial Ablation: Percentage of women, aged 18 year and older, who undergo endometris sampling or hysteroscopy with bid and results documented before undergoing an endometrial ablation	ial opsy	Centers fo Medicare Medicaid Services	

12. On pages 54047 and 54049, in Table B.11 Orthopedic Surgery (continued), the listed entries are corrected to read as follows:

**B.11.** Orthopedic Surgery (continued)

Indi	cator	NQF #	Qual #	•	CMS E- Measur e ID	. Sub	Data mission lethod	Mea Ty		Qu Stra	tional ality ategy main		Measure Title and Description		easure eward	
	!		0101	318		139v6	EHR, We Interface	b	Proc	ess	Patient Safety		Falls: Screening for Future Fall Risk: Percentage of patients 65 years of and older who were screened for future fall risk during the measurement period.		National Committ for Quali Assurance	tee ity
	* !		N/A	376		56v6	EHR		Proc	ess	Person Caregiv Centere Experie and Outcom	ver- ed ence	Functional Status Assessment for Total Hip Replacement: Percentage of patients 18 years of and older with who received an elective primary total hip arthropla (THA) who completed baseline art follow-up patient-reported and	age asty	Centers f Medicare Medicaid Services	e & d

Iı	dicator	NQF #	Quality #	CMS E- Measur e ID	Data Submission Method	Measure Type	e Qu Str	tional iality ategy main	Measure Title Measure and Description Steward
									completed a functional status assessment within 90 days prior to the surgery and in the 270-365 days after the surgery.

13. On page 54079, in Table B.18 Neurology (continued), the listed entries are corrected to read as follows:

**B.18.** Neurology (continued)

Indicator	NQF #	Quality #	CMS E- Measure ID	Data Submission Method	Measure Type	National Quality Strategy Domain	Measure Title and Description	Measure Steward
*	N/A	283	N/A	Registry	Process	Effective Clinical Care	Dementia: Associated Behavioral and Psychiatric Symptoms Screening and Management: Percentage of patients with dementia for whom there was a documented symptoms screening for behavioral and psychiatric symptoms, including depression, AND for whom, if symptoms screening was positive, there was also documentation of recommendations for symptoms management in the last 12 months.	American Psychiatric Association and American Academy of Neurology
*!	N/A	286	N/A	Registry	Process	Patient Safety	Safety Concern Screening and Follow-Up for Patients with Dementia: Percentage of patients with dementia or their caregiver(s) for whom there was a documented safety screening * in two domains of risk: dangerousness to self or others and environmental risks; and if screening was positive in the last 12 months, there was documentation of mitigation recommendations, including but not limited to referral to other resources.  Note: The measure title description have been updated due to inconsistencies between the measure tables as provided in the proposed rule.	American Psychiatric Association and American Academy of Neurology

14. On page 54082, in Table B.18 Neurology (continued), the third row (including the Quality # 286) is removed.

15. On page 54086, 54089, and 54091, in Table B.19 Mental/Behavioral Health (continued), the listed entries are corrected to read as follows:

**B.19.** Mental/Behavioral Health (continued)

Indicator	NQF #	Qual #	itx/	CMS E- Measure ID	Data Submissi Method	on   T	asure ype	Natio Qua Strat Don	lity tegy	Measure Title and Description		easure eward	
*		N/A	283	N/A	A Reş	istry	Proc		Effec Clinic Care	Dementia: Associated Behavior and Psychiatric Symptoms Screening and Management: Percentage of patients with dementia for whom there was a documented symptoms screening for behavioral and psychiatric symptoms, including depression, AND for whom, if symptoms screening was positive, there was also documentation of recommendations for symptoms management in the last 12 months.		American Psychiatr Associati and American Academy Neurolog	ric ion n y of
*!		N/A	286	N/A	A Reş	istry	Proc	eess	Patier Safet	Safety Concern Screening and Follow-Up for Patients with Dementia:  Percentage of patients with dementia their caregiver(s) for whom there was documented safety screening * in two domains of risk: dangerousness to sel or others and environmental risks; and if screening was positive in the last 12 months, there was documentation of mitigation recommendations, including but not limited to referral to other resources.  Note: This measure title description have been updated since the NPRM of to inconsistencies between the measurables.	or s a o f d 2 ng	American Psychiatr Associati and American Academy Neurolog	ric ion n y of
!		1365	382	177	v6 EH	R	Proc	eess	Patier Safet	Child and Adolescent Major Depressive Disorder (MDD): Suicid Risk Assessment: Percentage of patient visits for those patients aged 6 through 17 years with diagnosis of major depressive disorde with an assessment for suicide risk.	a	Physiciar Consorting for Performa Improver Foundation (PCPI®)	um ance ment on

16. On page 54091, in Table B.19 Mental/Behavioral Health (continued), the third row (including the Quality # 286) is removed.

17. On page 54094, in Table B.20a Diagnostic Radiology (continued), the listed entry is corrected to read as follows:

**B.20a. Diagnostic Radiology (continued)** 

Indicator	NQF #	Qua #	•	CMS Measu ID	ure	Subn	ata nission thod	Mea Ty		Natio Qua Strat Dom	lity tegy		Measure Title and Description		leasure teward	
!		0509	225	5	N/A		Registi	y,	Struc	cture	Com	ımun	Radiology: Reminder System for		American	1
							Claims				icati	on	Screening Mammograms:		College of	f
											and (	Care	Percentage of patients undergoing a		Radiology	y
											Coo	rdina	screening mammogram whose			
											tion		information is entered into a remind	ler		
													system with a target due date for the	•		
													next mammogram			

18. On page 54098 and 54099, in Table B.20b Interventional Radiology, the listed entries are corrected to read as follows:

**B.20b.** Interventional Radiology

Indi	cator	NQF #	Qual #	ity	CMS Meas	sure	Subn	ata nission thod	Mea Ty		Qı Stı	tional uality ategy omain		Measure Title and Description		leasure teward	
	!		N/A	409		N/A	A	Registr	гу	Outo	come	Effectiv Clinical Care		Clinical Outcome Post Endovascular Stroke Treatme Percentage of patients with a mI score of 0 to 2 at 90 days follow endovascular stroke intervention	Rs ring	Society of Interventi Radiology	ional
!		N/A			stry	Interiate Outco		Effec Clini Care		Endo Perce endo have	r to Puncture Time for ovascular Stroke Treatment: entage of patients undergoing vascular stroke treatment who a door to puncture time of less two hours	Socie Interv Radio	ventional				
!		N/A	437		N/A		Clair Regis	,	Outc	ome	Patie Safet		Low- Reva Inpat treati disea unde ampu	of Surgical Conversion from er Extremity Endovascular ascularization Procedure: tients assigned to endovascular ment for obstructive arterial ase, the percent of patients who rego unplanned major utation or surgical bypass within purs of the index procedure.	Inter	ety of wentional blogy	

19. On pages 54102 and 54103, in Table B.21 Nephrology (continued), the listed entries are corrected to read as follows:

**B.21.** Nephrology (continued)

Indicator	NQF #	Qual #		CMS E- Measure ID	Sub	Data mission Aethod	Meas Ty		Qı Stı	tional uality ategy omain		Measure Title and Description		leasure teward	
!		0101 N/A	318		39v6	EHR, Interfa	ce	Proc		Patient Safety Patient		Falls: Screening for Future Falls: Screening for Future Falls: Percentage of patients 65 years age and older who were screened for future fall risk during the measurement period.  Adult Kidney Disease: Cathet	of ed	National Committe Quality Assurance	
										Safety		Use for Greater Than or Equato 90 Days: Percentage of patients aged 18 years and older with a diagnosis End Stage Renal Disease (ESR) receiving maintenance hemodialysis for greater than or equal to 90 days whose mode o vascular access is a catheter	al s of D)	Physician Associatio	
w		N/A	400	) N	//A	Registr	ry	Proc	ess	Effective Clinical		One-Time Screening for Hepatitis C Virus (HCV) for Patients at Risk: Percentage of patients aged 18 years and older with one or more of the following: a history of injection drug use, receipt of a blood transfusion prior to 1992, receiving maintenance hemodialysis, OR birthdate in t years 1945-1965 who received one-time screening for hepatitis virus (HCV) infection	he s C	Physician Consortiu Performar Improven	ım for nce
!		N/A	403	3 N	/A	Registr	гу	Proc	ess	Person a Caregive Centered Experier and Outcome	er- d nce	Adult Kidney Disease: Referr to Hospice: Percentage of patients aged 18 years and older with a diagnosis ESRD who withdraw from hemodialysis or peritoneal dialy who are referred to hospice care	s of ysis	Renal Physician Associatio	

20. On pages 54109, 54112, and 54113, in Table B.23 Vascular Surgery (continued), the

listed entries are corrected to read as follows:

# **B.23. Vascular Surgery (continued)**

Indicator	NQF # CMS E-Measure ID	Data Submission Method Measure Type	National Quality Strategy Domain	Measure Title and Description	Measure Steward
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Indicator	NQF #	Qual #		CMS E- Measure ID	Subr	Oata nission ethod		asure ype	Qua Stra	ional ality itegy nain		Measure Title and Description		leasure teward
! \$		0018	236		55v6	Claims Registr EHR, V Interfac	y, Web ce	Outco		Effecti Clinica Care	al	Controlling High Blood Pressur Percentage of patients 18-85 year of age who had a diagnosis of hypertension and whose blood pressure was adequately controll (<140/90 mmHg) during the measurement period	rs ed	National Committee for Quality Assurance
!		1523	417	7 N/	'A	Registr	У	Outco	me	Patient Safety		Rate of Open Repair of Small of Moderate Abdominal Aortic Aneurysms (AAA) Where Patis Are Discharged Alive: Percentage of patients undergoin open repair of small or moderate abdominal aortic aneurysms (AA who are discharged alive	ents	Society for Vascular Surgeons
!		N/A	441	N/	'A	Registr	у	Internate Outco		Effecti Clinica Care		Ischemic Vascular Disease All None Outcome Measure (Optin Control): The IVD All-or-None Measure is one outcome measure (optimal control). The measure contains four goals. All four goal within a measure must be reache order to meet that measure. The numerator for the all-or-none measure should be collected from the organization's total IVD denominator. All-or-None Outcome Measure (Optimal Control)  Using the IVD denominator optimal results include: Most recent blood pressure (BP) measurement is less than 140/9 mm Hg  And Most recent tobacco state Tobacco Free And Daily Aspirin or Other Antiplatelet Unless Contraindicated And Statin Use.	mal e e e d in n	Wisconsin Collaborative for Healthcare Quality (WCHQ)

21. On pages 54116 and 54118, in Table B.24 Thoracic Surgery (continued), the listed entries are corrected to read as follows:

# **B.24.**Thoracic Surgery (continued)

			CMS E-	Doto		National		
Indicator	NQF #	Quality #	Measure ID	Data Submission Method	Measure Type	Quality Strategy Domain	Measure Title and Description	Measure Steward

Indic	ator	NQF #	Qual #	lity	CMS l Measu ID		Subn	ata nission ethod	Mea Ty		Qu Str	tional Iality ategy main		Measure Title and Description		easure eward	<u> </u>
	!,		0018	236	6	165	v6	Claims	,	Inter	media	Effectiv	re	<b>Controlling High Blood Pressure:</b>	:	Nationa	al
	§							Registr	y,	e		Clinical		Percentage of patients 18-85 years of	of	Commi	ttee
								EHR, V	Web	Outc	ome	Care		age who had a diagnosis of		for Qua	ılity
								Interfac	ce					hypertension and whose blood press		Assurar	nce
														was adequately controlled (<140/90	)		
														mmHg) during the measurement			
														period			
	!,		0119	445	5	N/A	L	Registr	y	Outo	ome	Effectiv	re e	Risk-Adjusted Operative Mortali	ty	Society	of
	§											Clinical		for Coronary Artery Bypass Graf	ft	Thoraci	ic
												Care		(CABG):		Surgeon	ns
														Percent of patients aged 18 years an	ıd		
														older undergoing isolated CABG w	ho		
														die, including both all deaths occurr			
														during the hospitalization in which	the		
														CABG was performed, even if after	: 30		
														days, and those deaths occurring aft	er		
														discharge from the hospital, but with	hin		
														30 days of the procedure			

22. On page 54121, 54122, and 54123, in Table B.25 Urology (continued), the listed entries are corrected to read as follows:

**B.25.** Urology (continued)

Indicator	NQF #	Qual #	_	Network   Submission   Type   Strategy   and Description   Steward   Domain   Steward							
!		0419	130	681		Claims Registr EHR		Proce	ess	Patient Safety	
!		N/A	429	) N/A	A	Claims Registr	′	Proce	ess	Patient Safety	

Indicator	NQF #	Qual #	ity	CMS E- Measure ID	Subn	ata nission ethod	Meas Ty		Qu Stra	ional ality ategy main		Measure Title and Description		leasure teward	
!	! N/A 432 N/A		Ā	Registr	У	Outo	come	Patient Safety	-	Proportion of Patients Sustaining Bladder Injury at the Time of a Pelvic Organ Prolapse Repair: Percentage of patients undergoing any surgery to repair pelvic organ prolapse who sustains an injury to bladder recognized either during the sustaining of the property of the	nny	American Urogynec c Society	cologi		
!		N/A	433	3 N/A	A	Registr	ту	Outo	come	Patient Safety	-	within 1 month after surgery  Proportion of Patients Sustainin Bowel Injury at the time of any Pelvic Organ Prolapse Repair: Percentage of patients undergoing surgical repair of pelvic organ prolapse that is complicated by a bowel injury at the time of index surgery that is recognized intraoperatively or within 1 monta	g	American Urogynec c Society	cologi
!	1	N/A	434	N/z	A	Registr	ту	Outo	come	Patient Safety	-	Proportion of Patients Sustaining Ureter Injury at the Time of an Pelvic Organ Prolapse Repair: Percentage of patients undergoing pelvic organ prolapse repairs who sustain an injury to the ureter recognized either during or within month after surgery	y g	American Urogynec c Society	cologi

23. On page 54124, in Table B.26 Oncology, the listed entry is corrected to read as

follows:

**B.26.** Oncology

Indica	tor	#   #		Sub	Data mission ethod	Meas Ty		Qı Str	tional nality rategy omain	Measure Title and Description		leasure teward				
!			)419	130		68v	7	Claims, Registry EHR	•	Proc	ess	Patient Safety	Documentation of Current Medications in the Medical Record: Percentage of visits for patients aged 18 years and older for white the eligible professional attests of documenting a list of current medications using all immediate resources available on the date of the encounter. This list must include ALL known prescription over-the-counters, herbals, and vitamin/mineral/dietary (nutritional) supplements AND must contain the medications' name, dosage, frequency and roof administration.	ch to e of ns,	Centers for Medicare Medicaid Services	&

24. On page 54130, in Table B.27 Hospitalists (continued), the listed entry is corrected to read as follows:

**B.27.** Hospitalists (continued)

Indicator	NQF #	Quality #	CMS E- Measure ID	Da Subm Met	ission	Meas Ty		Natio Qua Strat Dom	lity tegy		Measure Title and Description		leasure teward	
!	0	)419   13	0 68	v7	Claims	,	Proc	ess	Patien	nt	<b>Documentation of Current</b>		Centers for	or
					Registr	y,			Safety	7	Medications in the Medical Rec	ord:	Medicare	&
					EHR						Percentage of visits for patients a	ged	Medicaid	
											18 years and older for which the		Services	
											eligible professional attests to			
											documenting a list of current			
											medications using all immediate			
											resources available on the date of	the		
											encounter. This list must include	ALL		
											known prescriptions, over-the-			
											counters, herbals, and			
											vitamin/mineral/dietary (nutrition	al)		
											supplements AND must contain t	he		
											medications' name, dosage,			
											frequency and route of			
											administration.			

25. On page 54134, Table B.28 Rheumatology (continued), the listed entry is corrected to read as follows:

**B.28.** Rheumatology (continued)

Indicator	NQF #	Qual #	lity	CMS E Measur ID	re Su	Data ubmission Method	Measur Type	Qu Stra	ional ality ategy nain		leasure teward	
*		0022	238	8	156v6	Registi	y, P	rocess	Patient	Use of High-Risk Medications in the	Nationa	ıl
!						EHR			Safety	Elderly:	Commit	ttee
										Percentage of patients 65 years of age	for Qua	lity
										and older who were ordered high-risk	Assuran	ice
										medications. Two rates are reported.		
										a. Percentage of patients who were		
										ordered at least one high-risk medication.		
										b. Percentage of patients who were		
										ordered at least two of the same high-risk		
										medications.		

26. On pages 54136, 54137, 54138, and 54139, in Table B.29. Infectious Disease (continued), the listed entries are corrected to read as follows:

# **B.29.** Infectious Disease (continued)

Indic	cator	NQF #	Qual #	-	CMS E- Measure ID	e Subi	Oata mission ethod	Meası Typ		Nati Qua Stra Don	ality tegy		Measure Title and Description		easure eward	
	!		0419	130	68	8v7	Claims Registr EHR		Proce	ess	Patier Safety		Documentation of Current Medications in the Medical Recor- Percentage of visits for patients aged years and older for which the eligibl professional attests to documenting a list of current medications using all immediate resources available on the date of the encounter. This list must include ALL known prescriptions, of the-counters, herbals, and vitamin/mineral/dietary (nutritional) supplements AND must contain the medications' name, dosage, frequen- and route of administration.	d 18 le a e e	Centers Medica Medica Service	re & id
	Ş		N/A	275	S N	/A	Registr	гу	Proce	ess	Effect Clinic Care		Inflammatory Bowel Disease (IBD Assessment of Hepatitis B Virus (HBV) Status Before Initiating An TNF (Tumor Necrosis Factor) Therapy: Percentage of patients age 18 years and older with a diagnosis of inflammatory bowel disease (IBD) whad Hepatitis B Virus (HBV) status assessed and results interpreted with one year prior to receiving a first coof anti-TNF (tumor necrosis factor) therapy.	ed of who	Americ Gastro- enterolo Associa	ogical
	! §		2079	340	) N	/A	Registr	ry	Proce	ess	Efficion and C	ost	HIV Medical Visit Frequency: Percentage of patients, regardless of with a diagnosis of HIV who had at least one medical visit in each 6 more period of the 24 month measuremen period, with a minimum of 60 days between medical visits	nth	Health Resource and Ser Admini	vices
	!		N/A	390	) N	<sup>7</sup> / <b>A</b>	Registr	гу	Proce	ess	Person and Careg Cente Exper e and Outco	iver- red rienc	Hepatitis C: Discussion and Share Decision Making Surrounding Treatment Options: Percentage of patients aged 18 years and older with a diagnosis of hepatit with whom a physician or other qualified healthcare professional reviewed the range of treatment opti appropriate to their genotype and demonstrated a shared decision mak approach with the patient. To meet t measure, there must be documentation the patient record of a discussion between the physician or other quali healthcare professional and the patient includes all of the following: treatment choices appropriate to genotype, risks and benefits, evidence of effectiveness, and patient preferent toward treatment	tis C tions ting the on tified ent	Americ Gastroe ogical Associa	enterol

27. On pages 54141 and 54142, in Table B.30 Neurosurgical, the listed entries are corrected to read as follows:

**B.30.** Neurosurgical

Indicator	NQF #	Qual #	lity	CMS E- Measure ID	Subn	ata nission ethod	Meas Tyl	sure pe	National Quality Strategy Domain	Measure Title and Description	Measure Steward	
!		0419	130	68	v7	Claims Registr EHR	,	Process	S Pati	Documentation of Current Medications in the Medical Recor Percentage of visits for patients aged 18 years and older for which the eligible professional attests to documenting a list of current medications using all immediate resources available on the date of th encounter. This list must include AI known prescriptions, over-the- counters, herbals, and vitamin/mineral/dietary (nutritional) supplements AND must contain the medications' name, dosage, frequency and route of administration.	d Medicai Services	e & d
!	]	N/A	409	N/2	A	Registr	ry	Outcon	ne Effe Clin Care	 Clinical Outcome Post Endovascular Stroke Treatment: Percentage of patients with a mRs score of 0 to 2 at 90 days following endovascular stroke intervention	Society Interven Radiolog	tional gy
!	1	N/A	413	N/A	A	Registr	ry	Interme te Outcom	Clin	 Door to Puncture Time for Endovascular Stroke Treatment: Percentage of patients undergoing endovascular stroke treatment who have a door to puncture time of less than two hours	Society Interven Radiolog	tional

28. On page 54145, in Table B.31 Podiatry (continued), the listed entry is corrected to read as follows:

**B.31. Podiatry (continued)** 

Indicator	NQF #	Quality #	CMS E- Measure ID	Data Submission Method	Measure Type	National Quality Strategy Domain	Measure Title and Description	Measure Steward
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Indicator	NQF #	Qual #	lity	CMS Measu ID	ure	Subn	ata nission ethod	Meas Ty		Natio Qual Strat Dom	lity egy		Measure Title and Description		leasure teward	
* §		0028	220	5	138v	v6	Claims Registr EHR, V Interfac	ry, Web	Proc	ess	Com ity/Po ation Healt	opul	Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention:  a. Percentage of patients aged 18 yea and older who were screened for tobacco use one or more times within 24 months  b. Percentage of patients aged 18 yea and older who were screened for tobacco use and identified as a tobacco user who received tobacco cessation intervention c. Percentage of patients aged 18 yea and older who were screened for tobacco use one or more times within 24 months AND who received cessation counseling intervention if identified as a tobacco user.	rs )	Physician Consortiu Performan Improven Foundatio (PCPI®)	im for nce nent

29. On page 54146, in Table B.32 Dentistry, the listed entry is corrected to read as follows:

**B.32. Dentistry** 

Indicator	NQF #	Qua #	-	CMS Meas II	sure	Subm	ata nission thod	Mea Ty		Qu Str	tional ality ategy main		Measure Title and Description		leasure teward
!		N/A	378	3	75v	v6	EHR		Outo	come	Comm	unity	Children Who Have Dental Dec	ay	Centers for
											/Popula	ation	or Cavities:		Medicare &
											Health		Percentage of children, age 0-20		Medicaid
													years, who have had tooth decay of	or	Services
													cavities during the measurement		
													period		

30. On page 54163, in Table E.1, CAHPS for MIPS Clinician/Group Survey, the listed entries are corrected to read as follows:

# E.1. CAHPS for MIPS Clinician/Group Survey

NQF#:	0005

<b>Substantive Change:</b>	The survey change would eliminate 2 SSMs (Helping You to Take Medication as Directed and
	Between Visit Communication). The remaining SSMs include:
	Getting Timely Care, Appointments, and Information;
	How well Providers Communicate;
	Patient's Rating of Provider;
	Access to Specialists;
	Health Promotion and Education;
	Shared Decision-Making;
	Health Status and Functional Status;
	Courteous and Helpful Office Staff;
	• Care Coordination;
	Stewardship of Patient Resources.
Steward:	Agency for Healthcare Research & Quality (AHRQ) and Centers for Medicare & Medicaid Services

31. On page 54204, in Table G Improvement Activities with Changes for the Quality Payment Program Year 2 and Future Years, the following entries are corrected to read as follows:

TABLE G: Improvement Activities with Changes for the Quality Payment Program Year 2 and Future Years

	· · · · · · · · · · · · · · · · · · ·		
	We appreciate the comments of support for this improvement activity. We		
Response:	intended that this activity be high-weighted for the transition year of MIPS only		
	(81 FR 77008), and proposed to change the weight of this improvement activity		
	from high to medium for MIPS Year 2 and future years due to the Transforming		
	Clinical Practice Initiative (TCPI) having a designation as an APM. As an		
	APM, TCPI participants will earn a minimum of one-half of the highest		
	potential improvement activity performance category score. After consideration		
	of public comments, we are finalizing updates to this improvement activity as		
	proposed.		
Rationale:	In accordance with section 1848(q)(5)(C)(ii) of the Act, MIPS eligible clinicians		
	that are participating in APMs will earn a minimum of one-half of the highest		
	potential improvement activity performance category score. This assignment is		
	based on the extent to which the requirements of the specific model meet the list		
	of activities in the Inventory. In addition, we anticipate that most MIPS eligible		
	clinicians that are fully active TCPI participants will participate in additional		
	practice improvement activities and will be able to select additional		
	improvement activities to achieve the improvement activities highest score.		

32. On page 54216, in Table G Improvement Activities with Changes for the Quality Payment Program Year 2 and Future Years, the following entries are corrected to read as follows:

TABLE G: Improvement Activities with Changes for the Quality Payment Program Year 2 and Future Years

Activity ID:	IA_PM_13
Eligible for Advancing Care Information Bonus:	Yes

# **List of Subjects in 42 CFR Part 414**

Administrative practice and procedure, Biologics, Drugs, Health facilities, Health professions, Diseases, Medicare, Reporting and recordkeeping requirements.

Accordingly, 42 CFR chapter IV is corrected by making the following correcting amendments:

### PART 414—PAYMENT FOR PART B MEDICAL AND OTHER HEALTH SERVICES

1. The authority citation for part 414 continues to read as follows:

**Authority:** Secs. 1102, 1871, and 1881(b)(l) of the Social Security Act (42 U.S.C. 1302, 1395hh, and 1395rr(b)(l)).

2. Section 414.1370 is amended by revising paragraphs (g)(1)(ii)(B) and (h)(5)(i)(B) to read as follows:

# §414.1370 APM scoring standard under MIPS.

\* \* \* \* \*

- (g) \* \* \*
- (1) \* \* \*
- (ii) \* \* \*
- (B) *Quality Improvement Score*. Beginning in 2018, for an APM Entity for which CMS calculated a total quality performance category score for the previous MIPS performance period, CMS calculates a quality improvement score for the APM Entity group, as specified in §414.1380(b)(1)(xvi).

\* \* \* \* \*

- (h) \* \* \*
- (5) \* \* \*
- (i) \* \* \*

(B) Beginning in 2018, the advancing care information performance category is reweighted to 75 percent and the improvement activities performance category is reweighted to 25 percent.

\* \* \* \* \*

# §414.1380 [Amended]

- 3. Section 414.1380 is amended in paragraph (b)(1)(xvi)(F) by removing the reference "§§414.1330" and adding in its place the reference "§§414.1335".
- 4. Section 414.1420 is amended by revising paragraph (d)(3)(i) to read as follows: **§414.1420 Other payer advanced APM criteria.**

\* \* \* \* \*

- (d) \* \* \*
- (3) \* \* \*
- (i) For the 2019 and 2020 QP Performance Periods, 8 percent of the total combined revenues from the payer to providers and other entities under the payment arrangement if financial risk is expressly defined in terms of revenue; or, 3 percent of the expected expenditures for which an APM Entity is responsible under the payment arrangement; or

\* \* \* \* \*

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Dated: <u>May 16. 2018</u>	Dated:	May	16.	20	18
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Ann C. Agnew,

Executive Secretary to the Department,

Department of Health and Human Services.

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